

ABSTRACT OF THE DISCLOSURE

The force protector for a structure has a plurality of surfaces adjacent a structure to be protected from an external force encountering the structure. At least one of said surfaces
5 has spring means positioned intermediate said one surface and said structure. Two of said plurality of surfaces arranged sloping from opposite ends of said one surface in order to deflect at least partially such an external force, and these springs will absorb at least partially said force. It is this combination of the sloping
10 surfaces and the resilient means that provide a maximum protection.